

### Basic Use Case Template: Vocabulary and Common Data Elements

<b>Use Case # 2b</b>	Non-enumerated VD, EVSnodes
<b>Case:</b>	Curator wants to constrain a non-enumerated VD to specific set of terms in an EVS vocabulary. All the terms are children of more than one specific node in an existing structured terminology. E.g. Study Agent all terms from 'Chemopreventive Agent' and 'Protective Agent' nodes in the NCI Thesaurus
<b>Stakeholders:</b>	
<b>Background:</b>	The list of items is not constrained to a specific set of terms, but must come from a specific set of terms in a specific nodes in structured terminology/vocabulary/ontology.
<b>Starting Conditions:</b>	Create or edit or view an existing Value Domain
<b>Problem:</b>	<p>This type of Value domain is not enumerated in caDSR so whenever someone wants to view or use the value domain, the tools will have to access the referenced terminology and specific node to display the 'children' of the parent.</p> <p>Attribute Leaf or node below each as valid values?</p> <p>Need to Store Vocabulary name as an attribute of VM so we know which vocab the concept came from.</p>
<b>Challenging Conditions:</b>	Implementing systems will want to validate data entered for any Data Element utilizing this Value Domain, using the target 'list'.
<b>Solution:</b>	<p>Create CD, point to parent? Parents? Create VD, surf the parent concept/node and its children, designate certain nodes as "this node and any of its children"</p> <p>Concept Class – two concepts, each with leaf/node attribute?</p>
<b>Actions:</b>	

--	--

.